ATTACHMENT A

Claims

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- 1. A shaped seal (10; 30; 40; 50) for sealing a power-operated closing device (25), including an anti-trap guard (32) comprising at least two electrically conductive portions (19, 20) spaced away from each other, whose contact triggers a switching action for activating the drive assembly (29) of said closing device (25), at least one of said portions (19, 20) being electrically conductive connected to a metallic conductor (17; 26; 27; 51) to reduce the volume resistivity, characterized in that said metallic conductor is configured as a carrier (17; 27) for securing said shaped seal (10; 30; 40) and/or as a flange (26) or frame (51) to which said shaped seal (10; 30; 40; 50) is securable
- 2. The shaped seal as set forth in claim 1, characterized in that said carrier (17) contacts said electrically conductive portion (20).
- 3. The shaped seal as set forth in claim 1, characterized in that said carrier (17) is surrounded partly or fully by said electrically conductive portion (20).
- 4. The shaped seal as set forth in any of the claims 1 to 3, characterized in that said carrier (27) is provided with recesses (28).
- The shaped seal as set forth in any of the claims 1 to 4, characterized in that said electrically conductive portion (20) extends up to the outer side of said shaped seal (30; 50).

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- 6. The shaped seal as set forth in claim 5, characterized in that said electrically conductive portion (20) comprises lips (15) or tabs (54) for securing said shaped seal (30) to said flange (26) or to said frame (51).
- 7. The shaped seal as set forth in any of the claims 1 to 6, characterized in that said anti-trap guard portion (32) comprises a hollow chamber (18) in which at least one of said electrically conductive portions (19; 20) is arranged.
- 8. The shaped seal as set forth in claim 7, characterized in that said hollow chamber serves to seal said powered closing device (25).
- 9. The shaped seal as set forth in any of the claims 1 to 8, characterized in that said electrically conductive portion (19) provided separate from said carrier (17; 27), said flange (26), or said frame (51) comprises a metallic conductor (22).